

C4040-129^{Q&As}

IBM i 7.1 Administration

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QUESTION 1

On an HMC-managed system with several partitions, the QSECOFR password for DST/SST has been disabled for one partition. No other profiles for DST/SST are known. What procedure will reset the password to the shipped value?

- A. Sign on to the partition as QSECOFR, issue the CHGDSTPWD PASSWORD(*DEFAULT) command.
- B. Use the function in the HMC for "Users and Groups" to modify the partition's DST password.
- C. Use the control panel function 21 from the HMC user interface to reset the SST/DST password.
- D. Connect to ASMI, use the "admin" profile to reset the DST password of the affected partition.

Correct Answer: A

QUESTION 2

A company has acquired a new system to handle data warehousing workload, but its IP address has not yet been added to the DNS server. The administrator added an IP address for this system into host table entry of the local system.

When attempting to connect using the host name, the connection fails. Using the IP address to connect works normally.

What will resolve this issue?

- A. Add the gateway IP address to the local host table.
- B. Set the name resolution to *LOCAL on the TCP/IP Domain screen.
- C. Set the name resolution to *RMTONLY on the TCP/IP Domain screen.
- D. Specify the fully qualified name of the remote system when attempting to communicate with it.

Correct Answer: B

QUESTION 3

A system with IBM i 7.1 has at least one IPv6 address configured. When a user tries to ping a remote system by name, the response takes a long time. Ping by IP address (for example 10.x.x.x) works without delay.

Which action will fix this problem?

- A. Use the command CHGTCPDMN and set the parameter HOSTSCHPTY to *LOCAL.
- B. Use the command CHGTCPDMN and set the parameter HOSTSCHPTY to *REMOTE.
- C. Update the Host Table Entries and add a IPv4 for that remote system name.
- D. Change the ping command default as follows: CHGCMDDFT CMD(PING) NEWDFT(ADRVERFMT (*IP4))

Correct Answer: D

QUESTION 4

Some system values were changed as the result of an audit. The administrator noticed that saves are faster, but that recoveries now take longer to complete. Which system value setting would cause this to happen?

- A. Setting the QDSKCOMP system value to 1 to compress the data on disk
- B. Setting the QPERADJ system value to 2 to dynamically adjust the performance
- C. Setting the QSAVACPTH system value to 0 indicates that access paths will not be saved
- D. Setting the QALWQBJRST system value to *ALWVLDERR to allow the restore of programs with validation errors to be restored

Correct Answer: C

QUESTION 5

An administrator has been asked to create user profiles for 4 operators.

In addition to adding each operator's user profile to the GRPOPR group, which sequence of actions will enable the operators to perform their functions, while maintaining the best possible system security?

- A. Create a user profile (GRPOPR) with a user class of *SYSOPR Create a profile for each operator with no special authority
- B. Create a user profile (GRPOPR) with no special authority Create a profile for each operator with *SAVSYS special authority
- C. Create a user profile (GRPOPR) with *IOSYSCFG special authority Create a profile for each operator with no special authority
- D. Create a user profile (GRPOPR) with *SECADM special authority and a user class of *SYSOPR Create a profile for each operator with no special authority

Correct Answer: A

QUESTION 6

An administrator is experiencing a significant reduction of I/O performance. After issuing the WRKDSKSTS command and pressing F1 some of the disks in the list show "DEGRADED" rather than "ACTIVE". Why are some of the disks in "DEGRADED" status?

- A. One of the disks in the RAID set has failed.
- B. Other devices which share the I/O bus are currently very busy.
- C. Read/write cache has been disabled on those disks for some reason.
- D. High ambient temperature has forced the drives to temporarily run slower.

Correct Answer: C

QUESTION 7

All IBM-supplied user profiles and administrators\\ profiles in a system have inadvertently been disabled and an administrator needs to regain access into the system. What should the administrator do?

- A. Sign on to the system console as user QSECOFR.
- B. Reinstall the system License Internal Code to reset the QSECOFR profile.
- C. Use Function 21 on the control panel 7 times to reset the QSECOFR profile.
- D. Sign on with any user that has *JOBCTL authority and CALL QIBMSECRST ('QSECOFR\\' *DEFAULT1).

Correct Answer: A

QUESTION 8

A new sales user attempts to sign on to the system. The user is immediately signed off. The users job log contains the message CPE981 0: Library SALESLIB not found.

All sales applications are located in the ASP named SALES.

Which parameter should the administrator set in the user profile to correct this error?

- A. JOBD
- B. GRPPRE
- C. INLIBL
- D. INLSPGRP

Correct Answer: A

QUESTION 9

A customer is upgrading an HMC to a new release using Recovery DVD5 for the new release level. Which action must be completed before performing the upgrade from DVD process?

- A. Run the `HMC Management> Back Up HMC Data\\' to DVD.
- B. Run the `HMC Management> Save Upgrade Data\\' to HMC disk.
- C. Run the `HMC Management> Back Up HMC Data\\' to NFS server.
- D. Run the `HMC Management> Save Upgrade Data\\' to the administrator\\'s PC.

Correct Answer: B

QUESTION 10

Where in IBM i Navigator can suggestions for improved database performance generated by the system be viewed and implemented?

- A. Index Advisor
- B. Health Center
- C. Database Navigator
- D. SQL Plan Cache Event Monitors

Correct Answer: A

QUESTION 11

An administrator is attempting to restore an application compiled at IBM i 6.1 to a production system running IBM i 7.1. While other programs compiled at IBM i 6.1 restored without issue, one program fails to restore on the production system even though it successfully restored to the test system.

What should the administrator do to resolve the problem?

- A. Change the system value QERCCVNRST to 2.
- B. Change the system value QALWOBJRST to *ALWPGMADP.
- C. Change the FRCOBJCVN parameter of the RSTLIB command to *YES.
- D. Recompile the program on the test system, and then migrate it to the production system.

Correct Answer: B

QUESTION 12

After an upgrade from IBM i 5.4 to 7.1, an administrator is performing a disaster recovery (DR) test. LIBRARYA contains logical files that are based on physical files in LIBRARYB.

The restore procedure states that the administrator must perform a second restore of LIBRARYA with the option *NEW to restore the logical files.

When the second restore is performed no logical files are restored.

Which statement explains why no logical files were restored?

- A. The Reclaim Database Cross Reference (RCLDBXREF) command was not run after the initial restore.
- B. During the initial save, the Allow Save (ALWSAV) attribute for the logical files was set to *NO.

- C. IBM i 7.1 has the ability to defer the restore of logical files until the physical file is restored.
- D. During the second restore the administrator must use the parameter Defer ID (DFRID) with the *DFT option to restore the logical files.

Correct Answer: C

QUESTION 13

A small IBM i partition has batch jobs in subsystem QBATCH that occasionally have very high CPU usage (more than 50%), impacting system performance.

The administrator needs to be able to observe these jobs on a 5250 session when they occur.

Which steps should the administrator take to display the jobs when they occur?

- A. WRKACTJOB SBS(QBATCH) CPUPCTLMT(50) INTER VAL(10) and press E19 for auto refresh.
- B. WRKSYSACT SBS(QBATCH), enter 50 in the CPU Filter field1 and press F19 for auto refresh.
- C. WRKSYSACT, P20 to subset, include QBATCH, set the CPU Filter to 50% and press PIO for auto refresh.
- D. WRKACTJOB, press P20 to subset, enter 50% for the CPU, use P16 to sequence by subsystem and press P19 for auto refresh.

Correct Answer: A

QUESTION 14

Which command will help an administrator to find the IBM i Navigator jobs?

- A. WRKJOB TYPE(*PJ)
- B. WRKJOB JOB(QZRCRVS)
- C. WPKACTJOB JOB(*REMOTE)
- D. WRKUSRJOB USER(*CENTRAL)

Correct Answer: B

QUESTION 15

An administrator needs to upgrade users' IBM i Access for Windows emulators to use Secure Sockets Layer (SSL) protocol. The administrator used the Microsoft Windows administrator account to complete a successful upgrade and subsequent test. After re-booting the Windows PC, users log in using their ID. When users launch the IBM i Access emulator and log into the IBM i server, the emulator session is not SSL secured, even after the successful installation. What is most likely cause of the problem?

- A. The Windows client IP address is being blocked by the exit point QIBM_SSL_DEVINIT.

- B. The IBM i Access for Windows emulator shortcut for users\' desktops were not configured for SSL.
- C. The IBM i Access for Windows emulator supports SSL only when run from a Windows administrator account.
- D. The Windows client has been assigned a new IP address from the DHCP server which is not registered with the System i SSL server.

Correct Answer: B

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